

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	33	("5543239").URPN.	USPAT	ADJ	ON	2009/03/20 15:41
L3	2017	(sofc or solid oxide) and electroly\$4 same (thickness or thick or length or nm or micron or micrometer or ".mu.m")	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/20 15:44
L4	2025	(sofc or solid oxide) and electroly\$4 same (thickness or thick or length or nm or nanometer or micron or micrometer or ".mu.m")	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/20 15:45
L5	1549	(sofc or solid oxide) and electroly\$4 with (thickness or thick or length or nm or nanometer or micron or micrometer or ".mu.m")	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/20 15:45
L6	1150	(sofc or solid oxide) and electroly\$4 near4 (thickness or thick or length or nm or nanometer or micron or micrometer or ".mu.m")	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/20 15:45
L7	1	(sofc or solid oxide) and electroly\$4 near4 (thickness or thick or length or nm or nanometer or micron or micrometer or ".mu.m") and electroly\$4 boundary layer	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/20 15:45
L8	360	(sofc or solid oxide) and electroly\$4 near4 (thickness or thick or length or nm or nanometer or micron or micrometer or ".mu.m") and boundary	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/20 15:46
L9	35	(sofc or solid oxide) and mod	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/20 15:53
L10	1397	(sofc or solid oxide) and boundary	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/20 15:57

L11	305	(sofc or solid oxide) and boundary same (thickness or thick or mm or ".mu.m" or micron or micrometer or nm or namometer)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/20 15:58
L12	0	("2004/0202918").URPN.	USPAT	ADJ	ON	2009/03/20 16:04
L13	1	(sofc or solid oxide) and electrolyte same (thickness or thick or mm or ".mu.m" or micron or micrometer or nm or namometer) same mod	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/20 16:42
L14	52	electrolyte same (thickness or thick or mm or ".mu.m" or micron or micrometer or nm or namometer) same mod	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/20 16:45
L15	257	electrolyte same (thickness or thick or mm or ".mu.m" or micron or micrometer or nm or namometer) and mod	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/20 16:45
L16	8	(sofc or solid oxide) and electrolyte same (thickness or thick or mm or ".mu.m" or micron or micrometer or nm or namometer) and mod	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/20 16:45
L17	182	electrolyte same (thickness or thick or nm or namometer) and mod	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/20 16:59
L18	8	electrolyte same (thickness or thick or nm or namometer) and mod and (solid oxide or sofc)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/20 17:01
L19	8	electroly\$4 same (thickness or thick or nm or namometer) and mod and (solid oxide or sofc)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/20 17:01
L20	2823	(solid oxide or sofc) and electroly\$4	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/20 17:02
L21	407	(solid oxide or sofc) and electroly\$4 and (thick or thickness or nm or nanometer)	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/20 17:02

L22	203	(solid oxide or sofc) and electrolyte with (thick or thickness or nm or nanometer)	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/20 17:03
L23	125	(solid oxide or sofc) and interlayer and electrolyte and (thickness or thick or nm or nanometer)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/20 17:46

3/20/2009 7:27:30 PM**C:\Documents and Settings\mlaios\My Documents\EAST\Workspaces\10512134.wsp**